

FLAME-RESISTANT AMINO RESIN SYSTEM**ABSTRACT OF THE DISCLOSURE**

The invention relates to a flame-resistant amino resin system, in particular a melamine formaldehyde resin system, a melamine-urea formaldehyde resin system or a urea formaldehyde resin system, having: a) a modified amino resin matrix, the primary aminoplast condensation products being present at least partially in etherified form and the modified amino resin being obtained from an amino resin melt that is essentially devoid of solvent; and b) at least one compound, which acts as the flame-resistant component, contains phosphorus and/or nitrogen and/or boron in chemically bonded form and which is present in the amino resin matrix in encapsulated form. This permits the development of an amino resin system that can be thermoplastically treated, has excellent flame-resistant properties and in addition exhibits optimal curing, processing and surface characteristics.